



LED PRODUCT GALLERY

INDOOR AND OUTDOOR LED LIGHTING PRODUCTS FOR COMMERCIAL, INSTITUTIONAL AND RESIDENTIAL APPLICATIONS



September 2013



Energy-Efficient Lighting Products

MaxLite has been committed to providing energy-efficient lighting products for the last 20 years, and was one of the first movers into LED technology in the industry. An ENERGY STAR® Partner of the Year in 2009, MaxLite established the MaxLED® brand, an extensive line of indoor and outdoor lighting fixtures featuring innovative LED luminaires and lamps using the latest state-of-the-art LED technology.

We keep our products in stock and available for immediate purchase and delivery. Out of the company's distribution center in Rancho Cucamonga, California and distribution and product assembly center in West Caldwell, New Jersey, MaxLite ships products within the continental United States within one to three days on standard orders.

With extensive product development labs, testing facilities, and in-house market research, MaxLite products exceed the highest standards in lighting design, service, support and technology. MaxLite's LED products are LM-79 and LM-80 tested, UL or ETL listed, and backed by industry leading warranties; additionally, MaxLite only uses long-life premium LED chipsets.

Awards:

As a result of its persistent innovation, MaxLite has received various honors, including:

- IES Progress Report recognition for StaxMAX™ LED Flood-Light, the four-inch LED Downlight Retrofit and the GU24 Omnidirectional LED A19 Lamps
- *Maintenance Solutions* magazine Darn Good Products award for LED BayMAX™ High/Low Bay Retrofit Lamp
- *appliance DESIGN* magazine Excellence in Design award for LED Round Flat Panel Pendant
- *Architectural SSL* PIA award for Plug-and-Play LED Lightbars and LED Round Flat Panel Pendant
- *Building Operating Management* magazine's Top Product Award award for LED Flood Lights
- *Architectural Products* magazine Product Innovation Award (PIA) award for Plug-and-Play LED Lightbars
- Five-time Lighting for Tomorrow winner for LED Round Flat Panel Pendant, FlatMAX® LED Flat Panels, LED Architectural Panel and Brigantine CFL fixtures and LED Faux Can in 2012, 2011, 2009, 2008 and 2007
- *Electrical Construction & Maintenance* magazine Product of the Year Luminaires category award for Direct Lit LED MRI Flat Panels
- Two-time *BUILDINGS* magazine Money-Saving Product award for LED Parking Garage Canopy Luminaire and ECO-T™ LED Recessed Troffers



TABLE OF CONTENTS

INDOOR LED FIXTURES

LED FLAT PANELS 1-4
LED ROUND FLAT PANEL PENDANTS 5-6
ECO-T™ LED RECESSED TROFFERS 7-9
ArcMAX™ VOLUMETRIC LED PANELS 9-10
LED RETROFIT KITS 11-12
BayMAX™ HIGH BAY FIXTURES 13-15
LED COMMERCIAL DOWNLIGHTS 16-18
LED RECESSED RETROFIT DOWNLIGHTS 19
PLUG-AND-PLAY LED LIGHTBARs 20-22
LED VAPOR TIGHT LINEAR FIXTURES 23-24
LED UTILITY WRAP FIXTURES 25-26

OUTDOOR LED FIXTURES

GARAGE & CANOPY LUMINAIREs 27-28
LED SECURITY LIGHT & WALL PACKs 29-30
LED FLOOD LIGHTs & AREA LIGHTs 31-33
StaxMAX™ LED FLOOD LIGHTs 34-35
MERAK ROADWAY LIGHTs 36-37
SPECIALTY LED RETROFIT LAMPs 38

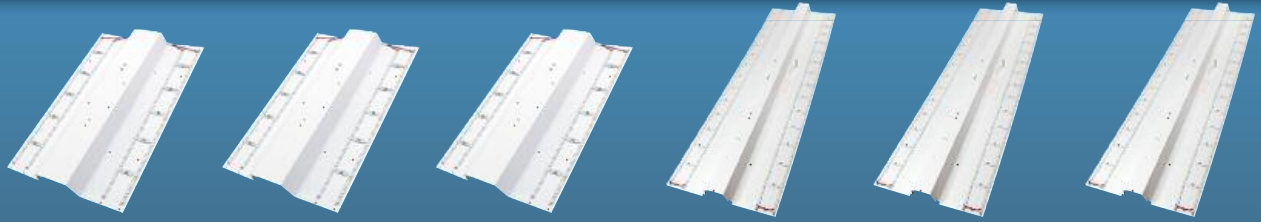
GENERAL PURPOSE LED BULBS

LED BULBS 39-41
CANDLEs 42-43
G9 RETROFIT LAMPs 43
LED LINEAR T8 44
PARs & BR LAMPs 45-47
MR16s 47
ECLIPSE 48-49
PANCAKE 50



A PERFECT RETROFIT

The LED RKT Series Recessed Troffer Retrofit Kit and LED RKL Retrofit Kit Strips are economical easy-to-install upgrades to LED lighting that require minimal modifications to the existing recessed troffer housing. The LED retrofit kit and LED strips replace traditional fluorescent troffers in lay-in ceilings in a variety of commercial and institutional applications, including offices, lobbies, hallways and conference rooms in schools, municipalities, libraries, airports, healthcare facilities, showrooms, corporate campuses, retailers and hospitality environments.



» Model	RKT2014U4535DV	RKT2014U4541DV	RKT2014U4550DV	RKT4514U5535DV	RKT4514U5541DV	RKT4514U5550DV
» Performance						
Input Wattage	45W	45W	45W	55W	55W	55W
Voltage	120-277V	120-277V	120-277V	120-277V	120-277V	120-277V
Delivered Lumens	3590 lms.	3420 lms.	3770 lms.	4570 lms.	4498 lms.	4900 lms.
Efficacy (lms./w)	79 lms./w	76 lms./w	83 lms./w	83 lms./w	85 lms./w	89 lms./w
Color Rendering	85	85	85	85	85	85
Color Temp.	3500K	4100K	5000K	3500K	4100K	5000K
» Dimming Control						
Dimming Comp.	0-10v	0-10v	0-10v	0-10v	0-10v	0-10v
» Longevity						
Life (Hours)	50,000 hours (L70)	50,000 hours (L70)	50,000 hours (L70)	50,000 hours (L70)	50,000 hours (L70)	50,000 hours (L70)
» Validations						
	cETLus	cETLus Title 24, DLC	cETLus	cETLus	cETLus, DLC	cETLus

View installation video here: <http://www.youtube.com/watch?v=M6ZD6HPYrkk>

» Patent-pending



Length: 23 Inches

Length: 23 Inches

Length: 23 Inches

Length: 45 Inches

Length: 45 Inches

Length: 45 Inches

» Model	RKL23U4535DV	RKL23U4541DV	RKL23U4550DV	RKL45U5535DV	RKL45U5541DV	RKL45U5550DV
» Performance						
Input Wattage	45W	45W	45W	55W	55W	55W
Voltage	Universal	Universal	Universal	Universal	Universal	Universal
Delivered Lumens	3600 lms.	3420 lms.	3765 lms.	4570 lms.	4500 lms.	4900 lms.
Efficacy (lms./w)	80 lms./w	80 lms./w	83 lms./w	83 lms./w	81 lms./w	89 lms./w
Color Rendering	85	85	85	85	85	85
Color Temp.	3500K	4100K	5000K	3500K	4100K	5000K
» Dimming Control						
Dimming	0-10v	0-10v	0-10v	0-10v	0-10v	0-10v
» Longevity						
Life (Hours)	50,000 hours (L70)	50,000 hours (L70)	50,000 hours (L70)	50,000 hours (L70)	50,000 hours (L70)	50,000 hours (L70)
» Validations						
	RU	RU	RU	RU	RU	RU